

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((electrical adj machine) AND core AND magnetic AND (insulating adj layer) AND (high\$1voltage adj winding) AND field\$1equaliz\$3 AND sub\$1member).clm.	US-PGPUB	OR	OFF	2006/07/05 16:35

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6917272").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 09:54
L2	6	("20020047439"   "20020047440"   "3939449"   "3959761"   "4112041"   "5901433").PN. OR ("6917272").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 10:17
L3	0	("9288917").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 10:20
L4	4	((("3,939,449") or ("5,901,433"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 10:20
L5	2	("3726004").PN. OR ("5901433").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 10:23
L6	6	("20020047439"   "20020047440"   "3939449"   "3959761"   "4112041"   "5901433").PN. OR ("6917272").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 10:23
L7	121	machine NEAR1 winding AND "same" WITH potential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 10:34
L8	54	machine NEAR1 winding AND (equi\$1potential equipotential)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 10:57
L9	54	machine NEAR1 winding AND "same" NEAR1 potential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 11:47
L10	21388	electric near field with control\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 12:45
L11	251	(field near equaliz\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 10:52
L12	3	L10 SAME L11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 10:51

## EAST Search History

L13	168	(field\$1equaliz\$3) (field adj equaliz\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 12:51
L14	8	10 and 13	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 10:55
L15	5	13 SAME magnetic adj flux	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 10:56
L16	1095	machine NEAR1 winding AND transformer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 10:57
L17	23	10 and 16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 10:59
L18	1	13 and 16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 11:00
L19	0	core WITH winding WITH insulat\$3 WITH flux adj shield\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 11:03
L20	7	(core magnetic) WITH (coil wire winding) WITH insulat\$3 WITH flux adj shield\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 11:33
L21	1829	(336/180-183).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 11:45
L22	1729	21 and @pd <="20030730"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 12:45
L23	2	22 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 11:48
L24	3	22 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 11:49

## EAST Search History

L25	2	("4176334").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 12:10
L26	5	22 and machine NEAR electrical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 12:43
L27	3	22 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 12:45
L28	2	22 and flux near shield	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 12:46
L29	168	capacitive with (field\$1equaliz\$3) (field adj equaliz\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 12:51
L30	0	29 and 22	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 12:51
L31	5	29 and transformer and machine	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 12:54
L32	212640	(high adj voltage) (high\$1voltage ) WITH (low\$1voltage low adj voltage) WITH (winding coil wire) SAME (flux NEAR1 shield)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 12:57
L33	243	16 and 32	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 12:57

## EAST Search History

S1	1267	"4454492" "4540967" "4596949" "4845453" "6222132" "6222132" "4338657" "4385342" "4763093" "5303283" "4408249" "4488090" "4568855" "4584637" "4802731" "4814733" "4893105" "5598137" "5616898" "4268810" "4354154" "4360748" "4362897" "4370514" "4385254" "4387266" "4441150" "4453098" "4479299" "4491817" "4523171" "4527229" "4579719" "4779051" "4793329" "4800359" "4807105" "4855891" "4904975" "4912447" "4920955" "4980515" "5225803" "5272612" "5287479" "5302931" "5359313" "5414367" "5463806" "5540969" "5543772" "5594827" "5651045" "5706161" "5734311" "5877613" "5959407" "6002246" "6049172" "6058032" "6075303" "6084406" "6111212" "6130496" "6211766" "6211766" "4268758" "4277770" "4329674" "4349784" "4381424" "4381754" "4402037" "4403163" "4430591" "4477690" "4486730" "4503605" "4517522" "4540935" "4542362" "4545005" "4551700" "4588971" "4602230" "4609900" "4785345" "4839517" "4843362" "4862129" "4880944" "4904972" "4983859" "5198622" "5241942" "5347196" "5394065" "5399252" "5424513" "5489825" "5523733" "5530937" "5550704" "5600293" "5617305" "5631810" "5669228" "5682292" "5692482" "5725952" "5726559" "5742218" "5764128" "5896266" "5901433" "6018221" "6064291" "6066806" "6081080" "6087922" "6133698" "6200914" "3694709" "3684991" "3675175" "3919626" "3886412" "3835429" "3814989" "4030057" "4031459" "4055825" "4163912" "4173747" "4083026" "4256247" "4258410" "4259708" "4262272" "4262256" "4265966" "4271226" "4294504" "4295113" "4307364" "4311978" "4318110" "4319212" "4320372" "4337408"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 13:15
S4	1223	S1 and @ad <="20040702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 13:16
S5	6	("20020047439"   "20020047440"   "3939449"   "3959761"   "4112041"   "5901433").PN. OR ("6917272").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 13:46
S6	0	S1 and (field near equaliz\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 14:02
S7	21360	electric near field with control\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 14:15
S8	25	S7 with winding and (electric\$3 NEAR1 machine)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 14:03

## EAST Search History

S9	251	(field near equaliz\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 10:51
S10	1	S9 with winding and (electric\$3 NEAR1 machine)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 14:04
S11	9	S9 with winding	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 14:03
S12	5	S9 and (electric\$3 NEAR1 machine)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 14:04
S13	27	S1 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 14:23
S14	0	S1 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 14:23
S15	0	(auxiliary NEAR1 winding) WITH (high\$1voltage adj winding) WITH (insulat\$3 adj layer) AND (electric3 adj machine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 14:44
S16	1	(field near equaliz\$3) AND (high\$1voltage adj winding high adj voltage adj winding)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 14:45
S17	22	S7 AND (high\$1voltage adj winding high adj voltage adj winding)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 09:54